Amendments to the Claims:

This listing of claims will replace all prior listings of claims in the application.

Listing Of Claims:

Claim 1 (currently amended). An image pickup apparatus comprising:

a detecting device adapted to detect the quantity of variation resulting from the rotation shift of a ring member subject;

a lens shifting control device adapted to shift/stop image pickup lenses in the direction of their optical axis on the basis of the result of detection by said detecting device; and

a power supply control device adapted to change the state of power supply to said detecting device-according to the mode of use;

wherein said power supply control device prohibits restrains power supply to said detecting device when said image pickup apparatus is in [[the]] an automatic focusing mode driving, and permits power supply to said detecting device after said image pickup apparatus has been brought to an in-focus state by the automatic focusing driving.

Claim 2 (canceled).

Claim 3 (currently amended). The image pickup apparatus according to Claim 1, wherein said power supply control device permits power supply to said detecting device in a focusing-locked state when in the automatic focusing mode.

Claim 4 (currently amended). The image pickup apparatus according to Claim 1 An image pickup apparatus comprising:

a detecting device adapted to detect the quantity of variation resulting from the shift of a subject;

a lens shifting control device adapted to shift/stop image pickup lenses in the direction of their optical axis on the basis of the result of detecting by said detecting device; and

a power supply control device adapted to change the state of power supply to said detecting device,

when said power supply control device <u>permits power supply to said detecting device</u> when said image pickup apparatus is in a manual focusing driving and restrains prohibits power supply to said detecting device when <u>said image pickup apparatus is</u> in the viewing mode a play back state.

Claim 5 (original). The image pickup apparatus according to Claim 1 wherein said ring member is provided concentrically with the optical axis of said lenses.

Claim 6 (currently amended). A power supply control method for an image pickup apparatus having a detecting device adapted to detect the quantity of variation resulting from the rotation shift of a subject ring member, and a lens shifting control device adapted to shift/stop image pickup lenses in the direction of their optical axis on the basis of the result of detection by said detecting device,

the method having a control step of changing the state of power supply to said detecting device-according to the mode of use,

wherein said control step <u>restrains</u> prohibits power supply to said detecting device when <u>said image pickup apparatus is</u> in [[the]] <u>an</u> automatic focusing <u>mode driving</u>, and permits power <u>supply to said detecting device after said image pickup apparatus has been brought to an in-focus</u> state by the automatic focusing driving.

Claim 7 (canceled).

Claim 8 (currently amended). The power supply control method according to Claim 6, wherein said control step permits power supply to said detecting device in a focusing-locked state—when in the automatic focusing mode.

Claim 9 (currently amended). [[The]] A power supply control method according to claim 6 for an image pickup apparatus having a detecting device adapted to detect a quantity of variation resulting from the shift of a subject, and a lens shifting control device adapted to shift/stop image pickup lenses in the direction of their optical axis on the basis of the result of detection by said detecting device,

the method having a control step of changing the state of power supply to said detecting device,

wherein said <u>power supply</u> control step <u>permits power supply to said detecting device</u>
when said image pickup apparatus is in a manual focusing driving, and <u>prohibits restrains</u> power supply to said detecting device when in the viewing mode said image pickup apparatus is in a <u>play back state</u>.

Claim 10 (original). The power supply control method according to Claim 6 wherein said ring member of said image pickup apparatus is provided concentrically with the optical axis of said lenses.

Claim 11 (currently amended). A recording medium having stored thereon a control program for controlling power supply to an image pickup apparatus having a detecting device adapted to detect the quantity of variation resulting from the rotation shift of a ring member subject, and a lens shifting control device adapted to shift/stop image pickup lenses in the direction of their optical axis on the basis of the result of detection by said detecting device, wherein:

said control program has codes of a control step of changing the state of power supply to said detecting device-according to the mode of use,

wherein said control step prohibits restrains power supply to said detecting device when said image pickup apparatus is in [[the]] an automatic focusing mode driving, and permits power supply to said detecting device after said image pickup apparatus has been brought to an in-focus state by the automatic focusing driving.